

Cal OES and DWR staff pose for a photo at the 2017 California Day of Preparedness in Old Sacramento.

Photo Credit: Brian Smith, Cal OES



Duty Officer	
EDO	Mitch Medigovich
CSWC Watch Officer	Janice Webb (Day) Scott Bravo (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Javier Lara
LDO	Dennis Smithson
IDO	Patti Tran
CDO	Nancy Smith
SDO	Sherryl Jones
PIO	Brad Alexander
TDO	George Lowry
IT	James Hancock
EQTP	Sharon Blankenheim
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO
STAC 24 Hour Open Source Report

Next report 08/28/17



SITUATION SUMMARY

	Cal OES Activation Status				
St	tate Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
	Level 1	Level 1	Level 1	Level 1	

Urban Search & Rescue Deployment, Hurricane Harvey, Texas

Resources requested by FEMA in support of federal preparations for anticipated impacts due to Hurricane Harvey:

- FEMA Request for California Urban Search and Rescue Type 3 Task Force with water assets
 - 1-US&R NIMS Type 3 (45 personnel, includes 10 ground support) California Task Force 5 (CA-TF5), Orange County Fire Authority
 - Report to 1 AT&T Center Parkway, San Antonio, TX
- FEMA Request for Urban Search and Rescue IST (Blue US&R Incident Support Team)
 - · 4 Personnel from California
 - Report to 101 Gateway Blvd, Suite B, College Station, TX
- FEMA Request for Urban Search and Rescue IST Cache Support Personnel
 - 6 Personnel from California (CA-TF6, Riverside City Fire Department)
 - Report to 1 AT&T Center Parkway, San Antonio, TX

Cal OES SOUTHERN REGION

See Fire Activity Slides

Cal OES INLAND REGION

· See Fire Activity Slides

Cal OES COASTAL REGION

· See Fire Activity Slides



FIRE ACTIVITY

Cal OES Fire Preparedness Levels				
National	National Northern California			
Preparedness Level 5	Preparedness Level 4	Preparedness Level 3		
	Multi-Agency Coordination System MACS Mode: 3	Multi-Agency Coordination System MACS Mode: 2		

Young, Vegetation Fire, Del Norte County

Location: Siskiyou Wilderness

Jurisdiction: FRA

Per Cal OES Duty Officers and ICS-209 as of 08/26/17 at 0756 hours:

• 2,400 acres, 0% contained

Expected Containment: 10/15/17

· Monitor to ensure confinement strategy is working

Orleans Complex, Vegetation Fires, Siskiyou County

Location: Ukonom Mountain and Siskiyou Wilderness

Jurisdiction: FRA

Per Cal OES Duty Officers and ICS-209 as of 08/26/17 at 0756 hours:

- 10,026.5 acres, 51% contained
- Expected Containment: 09/30/17
- 2 single residences, 5 other minor structures threatened
- Ukonom continue to patrol the fire's edge and mop-up.
- Monitor line activity in the Lick Creek drainage and prepare for defensive firing.
- Haypress, prepping roads in anticipation of the fire coming out of the wilderness.



FIRE ACTIVITY

Salmon August Complex, Vegetation Fires, Siskiyou County

Location: Marble Mountain Wilderness and Trinity Alps Wilderness

Jurisdiction: FRA

Per Cal OES Duty Officers and ICS-209 as of 08/26/17 at 0559 hours:

12,897 acres, 16% containedExpected Containment: 09/20/17

• Crews will continue to look for opportunity to go direct while strengthening and hold lines along the PCT. Continue to suppress and line the spot fires east of the PCT.

Eclipse Complex, Vegetation Fires, Siskiyou County

Location: Near Happy Camp

Jurisdiction: FRA Type 2 IMT

Per Cal OES Duty Officers as of 08/26/17 at 0549 hours:

• 49,245 acres, 24% contained

- Expected Containment: 10/10/17
- 65 residences and 1 minor structure threatened
- Continue handline construction for indirect fireline on the Oak, indirect line on the Cedar. Prepare for potential firing operations.

Deployment

1 Cal OES Fire Assistant Chief assigned

Shelters

A Siskiyou County shelter is on standby at the Happy Camp High School, 234 Indian Creek Road, Happy Camp. The shelter will be opened
and transition to Red Cross if needed.

Animal Shelters

- · Large Animal: Siskiyou County Fairgrounds, Yreka
- · Small Animal: Location TBD, near Happy Camp High School



FIRE ACTIVITY

South Fork, Vegetation Fire, Mariposa County

Location: 1.5 miles east of Wawona

Jurisdiction: FRA

Per Cal OES Duty Officers and ICS-209 as of 08/26/17 at 0756 hours:

4,330 acres, 44% containedExpected Containment: 09/30/17

· No structures threatened

• Mop up and suppression repair on the west flank of the fire are proceeding well. Natural barriers are being utilized as much as possible in securing the fire's edge in Division J.

Micro Fire, Lyon County, State of Nevada

• 1 Cal OES Type III Engine Strike Team deployed from Cal OES Region IV



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no Lifeline Route Closures at this time.

Non-Lifeline Routes:

• There are many non-lifeline closures throughout the state. Please visit the Caltrans Road Conditions page for the most current information.

Wildfire Closures:

There are no Wildfire Closures at this time.

Emergency Center Activations:

• There are no Emergency Center Activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

Service Interruptions:

None reported

Remote/Community Isolations: None reported



WEATHER OF CONCERN

Weather of Concern

• A major heat wave will impact Southern California Sunday through at least next Wednesday. Excessive Heat Warnings and Advisories have been issued for the region. Monday and Tuesday look to be the hottest days.

Active Weather Warnings, Watches and Advisories by County:

https://alerts-v2.weather.gov/counties/CA



WEATHER SYNOPSIS BY REGION

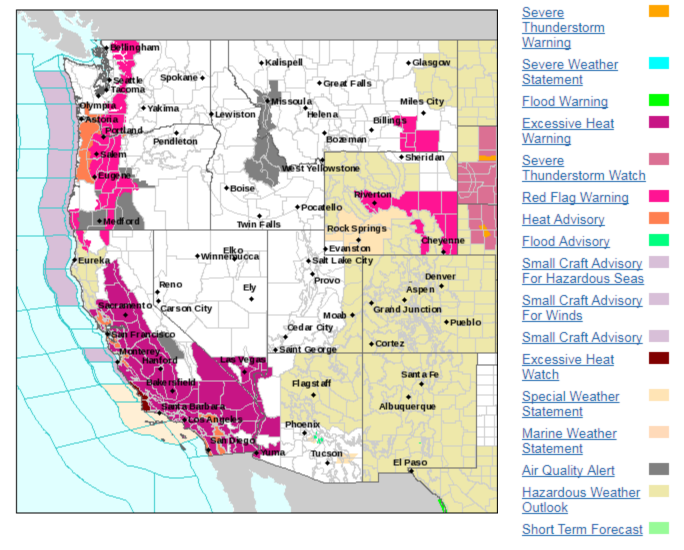
NORTHERN CALIFORNIA

A building ridge of high pressure aloft will result in warming temperatures throughout the region for the next several days. Temperatures today through Tuesday are expected to reach 10 degrees above normal throughout interior areas, which means afternoon high temperatures generally between 95 and 105 degrees in most valley locations not impacted by the shallow marine layer. These afternoon temperatures will result in a moderate risk of heat-related illnesses, mostly for those groups that are particularly sensitive to heat. Overnight lows will help to provide some relief from the heat in the valleys, as clear skies and light winds will promote efficient radiative cooling and cool air drainage throughout our deep mountain valleys.

SOUTHERN CALIFORNIA

Overnight coastal marine clouds are forecast into Sunday, otherwise mostly clear skies through next week. A high will build in and the temperatures will soar to well above normal next week, peaking on Monday and Tuesday with possible records. The coastal regions under the influence of marine stratus are about the same temperature as yesterday, but it is five or more degrees warmer than yesterday away from the coast. Heat advisories for the mountains begin at 10am this morning. Stratus clearing looks to be on track per the previous discussion.

WEATHER MAP





Cal OES LAW ENFORCEMENT MISSIONS

Ongoing Cal OES Law Missions

• 2017-LAW-38327, 8/24/17, 1800 hours: The San Francisco Police Department requested 60 Friendly Force Trackers, and support personnel, from the California National Guard to be used to coordinate personnel assigned to events occurring on 8/26 and 8/27. The Guard personnel will be working from secure command post locations providing technical assistance and situational awareness in support of the Police Department. MISSION ONGOING

Cal OES MISSION TASKING

Cal OES Missions

- 2017-SOC-38314: One (1) California Department of Parks and Recreation Associate State Archeologist to support the Joint Field Office (JFO) from 08/28/17 to 09/29/17. In coordination with a Cal OES Senior Environmental Planner, the Associate State Archeologist will review Disaster Damage Descriptions for potential California Historical Resources Information System (CHRIS) requests and request CHRIS reports when necessary.
- 2017-Inland-38039: Five California Air Resources Board (CARB) air monitors have been placed in Siskiyou County to monitor smoke from numerous wildfires in Siskiyou County as well as smoke drifting into Siskiyou County from wildfires in Modoc, Trinity, Del Norte and Humboldt counties.
- **2017-Inland-37776:** 2 Air Monitors for Mariposa County
- **2017-Coastal-37716:** 1 Air Monitor for Humboldt County
- 2017-Inland-37584: CalRecycle Debris Management Task Force (Mariposa OA)
- 2017-Inland-37583: DTSC Hazardous Waste Task Force (Mariposa OA)
- **2017-Cal OES-35819:** Twelve Caltrans engineers requested to conduct damage and site inspections throughout the state for impacts related to 2017 February Winter Storms. The lead engineer will report to the Joint Field Office to coordinate the response.

Cal OES EMAC Missions

- 2017-FIRE-38210: 3 Cal OES Fire and Rescue Task Forces assigned to Chetco Bar Fire, Curry County, Oregon
 - 2 Task Forces from Region II and 1 Task Force from Region III assigned to Harbor Kite Field, Harbor, Oregon
 - Each task force is comprised of 4 OES Type I Engines and 1 OES Water Tender
 - 1 Cal OES Fire and Rescue Assistant Chief assigned as an Agency Representative
- 2017-SOC-38079: Two PA Coordinators (Team 4) from the state of Colorado have been assigned to California through the EMAC system.
- 2017-SOC-36209: Two Public Assistance (PA) Coordinators from the state of New Jersey have been assigned to California through the Emergency Management Assistance Compact (EMAC) system. **UPDATE:** Two PA Coordinators (Team 2) began providing support at the Sacramento JFO beginning 07/31/17.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

